FORM PTQ-1449 (Cushman Version)						To: U.S. Department of Commerce Patent and Trademark Office Dkt. No.					М#		Client@ef.			
													C-1288			
INF	ORI	MATIO	N DISC	LOSU	IRE STATEMENT NT				Applicant: CHANDRASEGARAN Division of Appln. No.: 08/647,449						N.	
			BY API	PLICA					Filing Date	58.5						
Date: March 31, 1999 Page						of	2	7		Swartz, R.	Group Art Unit					
						U.S	S. PATEN	T DOC	000000000000000000000000000000000000000						7	
Examiner's Initials*	ner's Document s* Number		t	Date MM/YYYY		(Family I		Name Name of First Inventor)			Clas	s Sub	Class	Filing Dat (if appropriate		
	AR			· · · · · ·	10.	/1994	Chandrasegaran					435	1	199		nate,
	BR			07/1995		Chandrasegaran						1	199			
	CR	ļ			ļ											
-	DR	 						<u> </u>							ļ	
	FR	ļ											_			
	GR								·	·· ·-					<u> </u>	
	HR		· .										_		<u> </u>	
	IR	<u> </u>				•										
	JR		-			·			,							
	KR															
	LR							* *		··		-			-	
	MR													•		
	NR	<u>L</u>												-		
	•	,		FORE	IGN P	ATENT	DOCUM	ENTS					Englis	sh	Transla Read Availa	ition
		Number MM			ate YYYY Co		country Inve		entor Name	Class	SubC	Class -				
	OR										 		Enclosed	No	Endose	INO
	PR	<u> </u>		·				1								\vdash
	QR							1						İ		T
	RR															
	SR															
	TR					ļ		ļ								
	UR							-	 							<u> </u>
	VR					 										<u> </u>
	WR XR		<u> </u>					 						 		├
OTI	8888000000	Indudina	lin thia a	Lalau Λ:	4525	THE D	- Inches	<u> </u>		1						<u> </u>
011	YR	Rima Yo	ouil et al.,	Screen	ing fo	r Mutati	ons by Er	ızyme N	ate, Pertine /lismatch Cl	ent Pages, et leavage with 17-91, Vol. 9	(C.) T4					Ì
		Endonuc	dease VII	<u>, Proc.</u>	Natl. A	Acad. S	<u>ci. USA, J</u>	lanuary	1995, pp. 8	87-91, Vol. 9	2. Amanii					
		pp. 2674-2678, Vol. 91											ļ 			
	AAR	Adrian Whitehouse et al., A Carboxy Terminal Domain of the hMSH-2 Gene Product is Sufficient for Binding Specific Mismatched Oligonucleotides, Biochemical and Biophysical Research Communications, 1996, Vol. 225, 289-295, Article No. 1168														
	ABR Yang-Gyun Kim et al., Hybrid Restriction Enzymes: Zinc Finger Fusions to FOK I Cleavage Domain, Proc. Natl. Acad. Sci. USA, February 1996, 1156-1160, Vol. 93															
		Yang-Gyun Kim et al., Chimeric Restriction Endonuclease, Pro. Natl. Acad. Sci. USA, February 1994, pp. 883-887, Vol. 91 Lin Li et al., Functional Domains in Fok I Restriction Endonuclease, Proc. Natl. Acad. Sci.														
	ADR	USA, Ma	al., Func ay 1992, I	ional D op. 427	omain 5-4279	is in <i>Fol</i> 9, Vol. 8	k I Restric 39.	tion En	donuclease,	, Proc. Natl.	Acad.	Sci.				
Examiner		<u></u>							Date Consid							
EXAMINER:	lı r	nitial if cit	ation con	sidered	, whet	her or r	not citation	is in co	onformance	with MPEP	§ 609.	Draw	line thr	ough	citation i	if
								CPJ OIL	IOITIT VVII	THEAT COIL	nunica	uon to		ıı.		

FORM PTO-1449 (Cushman Version)				To: U.S.	Department of C	Commerce			M#		Client Ref.			
-				€, Pa	iterg and Tradem	ank Office	Dkt. No.	2	59804	C-1288				
13.15	~ DI	AATION DIGG	, ,				Applicant:							
INF	OKI	MATION DISCI	LOSURE	SIAI	EMENI		Division of	Appln. No.:	08/647,449					
!		DI AFF	LICANI			_	Filing Date:	March 31,	1999					
Date: March 31, 1999 Page				2 of 2 Examine				: Swartz, R. G			roup Art Unit: 1802			
				U.	S. PATENT	DOC	UMENTS							
Examiner's Initials*		Document Number		Date IM/YYYY	(Family		Name Name of First Inventor)		Cla	ass Sub	SubClass		Filing Date (if appropriate)	
	AR													
	BR													
	CR													
	DR						w- c							
	ER													
	FR													
	GR													
	HR							,	` .					
	IR													
	JR													
	KR													
	LR									<u>'</u>				
	MR	•												
	NR													
			FOREIGN	I PATEN	T DOCUME	ENTS				Engli	sh	Transla	tion	
		Document	Date				entor Name	SubClass		Abstract		Readily Available		
		Number	MM/YYY	Y		- "''		Class		Enclosed	No	Endose	No	
	OR					<u> </u>							⊢	
	PR		<u> </u>					_		 	1	-	⊢	
	QR					-				ļ			ļ	
	RR					<u> </u>				<u> </u>			┞	
	SR					ļ				<u> </u>			⊢	
	TR									<u> </u>			·	
	UR										ļ		<u> </u>	
	VR									ļ			<u> </u>	
	WR					San		000000000000000000000000000000000000000					<u> </u>	
OTH		Including in this o											ĺ	
		Lin Li et al., C-ten 133 1993, pp. 79-	.84				<u> </u>							
	YR	Lin Li et al., Altera Insertion Mutager Yang-Gyun Kim e			-									
	ZR	The Journal of Bio 50.												
	AAR	Baohua Huang et with Specificity for Vol. 15.												
-	ADD	Van Chan et al. In Vivo Popression by a Site Specific DNA Rinding Protein Designed											_	
Examiner			· ·				Date Considered:							
EXAMINER:	: 1	nitial if citation con	sidered, w	hether or	not citation	is in c			§ 609. Dra	aw line th	rough	citation	 if	
	r	ot in conformance	and not c	onsidere	1 Indude o	ony of	this form wit	h next com:	munication 1	o Annlica	nt Č			